

L Number	Hits	Search Text	DB	Time stamp
-	2554	370/401.ccls.	USPAT; US-PGPUB	2004/06/01 15:39
-	10	(370/401.ccls. and @py<=2001) and (interleav\$3) same (Process\$3)	USPAT; US-PGPUB	2004/06/01 15:51
-	925	370/401.ccls. and @py<=2001	USPAT; US-PGPUB	2004/06/01 15:45
-	621	370/401.ccls. and routing and @py<=2001	USPAT; US-PGPUB	2004/06/01 15:48
-	334	379/392	USPAT; US-PGPUB	2004/06/01 16:04
-	282	379/392 and @py<2001	USPAT; US-PGPUB	2004/06/01 15:49
-	1	(370/401.ccls. and @py<=2001) and (interleav\$3) same (Process\$3) same Rout\$3	USPAT; US-PGPUB	2004/06/01 15:52
-	0	20010007559.URPN.	USPAT	2004/06/01 15:52
-	4	(370/401.ccls. and @py<=2001) and (interleav\$3) same Rout\$3	USPAT; US-PGPUB	2004/06/01 15:54
-	3	interleav\$3 same process\$3 same Rout\$3 same source same destination same address	USPAT; US-PGPUB	2004/06/01 15:56
-	3	interleav\$3 same process\$3 same source same destination same address same Rout\$3	USPAT; US-PGPUB	2004/06/01 15:56
-	3494	370/392	USPAT; US-PGPUB	2004/06/01 16:04
-	1033	370/392 and @py<2001	USPAT; US-PGPUB	2004/06/01 16:05
-	0	((370/401.ccls. and @py<=2001) and (interleav\$3) same (Process\$3)) and interleav\$3 same source same destination same address same rout\$3	USPAT; US-PGPUB	2004/06/01 16:06
-	0	(370/392 and @py<2001) and interleav\$3 same source same destination same address same rout\$3	USPAT; US-PGPUB	2004/06/01 16:15
-	2	370/392 and interleav\$3 same source same destination same address same rout\$3	USPAT; US-PGPUB	2004/06/01 16:08
-	2	370/389 and interleav\$3 same source same destination same address same rout\$3	USPAT; US-PGPUB	2004/06/01 16:12
-	0	370/395.31 and interleav\$3 same source same destination same address same rout\$3	USPAT; US-PGPUB	2004/06/01 16:12
-	182	370/395.32	USPAT; US-PGPUB	2004/06/01 16:12
-	28	370/395.32 and @py<2001	USPAT; US-PGPUB	2004/06/01 16:13
-	1	tree same interleav\$3 same source same destination same address same rout\$3	USPAT; US-PGPUB	2004/06/01 16:16
-	113	source same destination same address same rout\$3 same tree	USPAT; US-PGPUB	2004/06/01 16:45
-	13	source same destination same address same rout\$3 same search same tree	USPAT; US-PGPUB	2004/06/01 16:48
-	50	source same destination same address same search\$3 same tree	USPAT; US-PGPUB	2004/06/01 16:49
-	6	(source same destination same address same search\$3 same tree) and @py<2001	USPAT; US-PGPUB	2004/06/01 16:53
-	486	711/211	USPAT; US-PGPUB	2004/06/01 16:53
-	245	711/211 and @py<2001	USPAT; US-PGPUB	2004/06/01 16:54
-	6257	Register\$1 same (even and odd)	USPAT; US-PGPUB	2004/06/02 15:19
-	867	(Register\$1 same (even and odd)) and (source and destination same address)	USPAT; US-PGPUB	2004/06/02 15:16
-	611	((Register\$1 same (even and odd)) and (source and destination same address)) and @py<2001	USPAT; US-PGPUB	2004/06/02 15:15
-	128	(Register\$1 same (even and odd)) and (source and destination same address) same rout\$3	USPAT; US-PGPUB	2004/06/02 15:16
-	92	((Register\$1 same (even and odd)) and (source and destination same address) same rout\$3) and @py<2001	USPAT; US-PGPUB	2004/06/02 15:17
-	491	Register\$1 same (even and odd same clock same cycle)	USPAT; US-PGPUB	2004/06/02 15:24

	2	(Register\$1 same (even and odd same clock same cycle)) and (source and destination same address same rout\$3)	USPAT; US-PGPUB	2004/06/02 15:20
	0	Register\$1 same (even and odd same rising same falling same edge same clock same cycle)	USPAT; US-PGPUB	2004/06/02 15:24
	8	Register\$1 same (even and odd same rising same falling same edge same clock same cycle)	USPAT; US-PGPUB	2004/06/02 15:26
	8	Register\$1 same (even and odd same clock same rising same falling same edge same clock same cycle)	USPAT; US-PGPUB	2004/06/02 15:27
	494	Register\$1 same (rising same falling same edge same clock same cycle)	USPAT; US-PGPUB	2004/06/02 15:28
	22	(Register\$1 same (rising same falling same edge same clock same cycle)) and (even and odd same clock same cycle)	USPAT; US-PGPUB	2004/06/03 11:59
	3	"6560610"	USPAT; US-PGPUB	2004/06/03 12:02
	0	6694323.URPN.	USPAT	2004/06/03 12:02
	4	("5495608" "6041053" "6535869" "6560610").PN.	USPAT	2004/06/03 12:02
	2	"6553002"	USPAT; US-PGPUB	2004/06/03 12:15
	6	("6112248" "6137781" "6310858" "6553002" "6553031" "6567380").PN.	USPAT	2004/06/03 12:03
	6	("4933846" "5353283" "5463777" "5546390" "5598410" "5787430").PN.	USPAT	2004/06/03 12:04
	27	"5917821"	USPAT; US-PGPUB	2004/06/03 15:15
	410	((source adj address same destination adj address) and Clock) and table) or ((source adj address same destination adj address) and clock) and memory) or ((source adj address same destination adj address) and clock) and register\$1)) and (odd and even)	USPAT; US-PGPUB	2004/06/03 15:48
	261	((((source adj address same destination adj address) and Clock) and table) or ((source adj address same destination adj address) and clock) and memory) or ((source adj address same destination adj address) and clock) and register\$1)) and (odd and even)) and @ad<=20000106	USPAT; US-PGPUB	2004/06/03 15:22
	239	((((source adj address same destination adj address) and Clock) and table) or ((source adj address same destination adj address) and clock) and memory) or ((source adj address same destination adj address) and clock) and register\$1)) and (odd and even)) and @py<=2001	USPAT; US-PGPUB	2004/06/03 15:23
	49	((((source adj address same destination adj address) and Clock) and table) or ((source adj address same destination adj address) and clock) and memory) or ((source adj address same destination adj address) and clock) and register\$1)) and (odd and even same clock same cycle)	USPAT; US-PGPUB	2004/06/03 15:49